

MB SERIES: MB - MBS

Description:

MB Series is our 3-piece standard range of maintenance required general purpose male rod ends suitable for medium heavy industrial/mechanical load applications requiring low friction and good wear resistance, available in both metric and imperial bore and thread sizes. An oil impregnated sintered bronze race is also available for some sizes or if quantity justifies production, suitable for high precision motion transfer applications and extended wear

Material Specifications:

Housing: Steel 230M07PB and forged 080M46, zinc plated and clear trivalent passivate. Race: Bronze SAE660. Ball: Bearing steel 100Cr6, hardened and electroless nickel plated.

Stud: Steel 230M07PB zinc plated and clear trivalent passivate.

Features:

Metric & imperial thread & bore sizes Low friction Self-lubricating option available Extended wear life Maintenance required Studded option

Possible Applications

Medium/heavy industrial/ -34°C to +149°C mechanical applications Construction equipment Agricultural equipment Recreational vehicles Precision equipment

Temperature Range:

Specification:

ELV & RoHS compliant

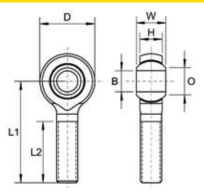
Interchange table

Dunlop	Rose	Tuthill	Alinabal	SKF	Asahi	IKO	Fluro	
MB-M (metric)	ММ	МВ-М	MVM-M	SAKAC-M	JAM	POS	GAS	
MB (imperial)	RM-U	МВ	VM-G	-	-	POSB	-	
Note: Manufacturers part numbers are used for descriptive purposes only and may not be direct equivalent products.								





MB SERIES: MAINTENANCE REQUIRED - ROD ENDS WITH MALE THREAD (METRIC)



Housing: Steel 230M07Pb (Sizes M03 – M12), Forged 080M46 (Sizes M14 – M25),

Zinc Plated and Clear Trivalent Passivate

Race: Bronze SAE660

Ball: Bearing Steel 100Cr6, Hardened

Electro-less Nickel Plated

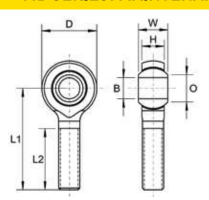
Specification: ELV and RoHS Compliant



adagaaaaaaaaa

Part No. Right Hand	Part No. Left Hand	Bore Size	Thread	W	Н	D	L1	L2	0	Static Load Rating (Newtons) Radial
MB-M03	MBL-M03	3	M3X0.50	6	4.50	12	27	15	5.20	3,648
MB-M04	MBL-M04	4	M4X0.70	7	5.00	14	30	18	6.30	4,960
MB-M05	MBL-M05	5	M5X0.80	8	6.00	16	33	20	7.50	6,360
MB-M06	MBL-M06	6	M6X1.00	9	6.75	18	36	22	9.30	6,820
MB-M08	MBL-M08	8	M8X1.25	12	9.00	22	42	25	10.40	10,450
MB-M10	MBL-M10	10	M10X1.50	14	10.50	26	48	29	12.90	14,000
MB-M12	MBL-M12	12	M12X1.75	16	12.00	30	54	33	15.40	18,745
MB-M14	MBL-M14	14	M14X2.00	19	13.50	34	60	36	16.80	22,125
MB-M16	MBL-M16	16	M16X2.00	21	15.00	38	66	40	19.30	23,700
мв-м18С	MBL-M18C	18	M18X1.50	23	16.50	46	72	43	21.80	25,600
MB-M20	MBL-M20	20	M20X2.50	25	18.00	50	78	46	24.50	28,640
MB-M22	MBL-M22	22	M22X1.50	28	20.00	54	84	51	25.80	34,200
MB-M25	MBL-M25	25	M24X2.00	31	22.00	60	94	57	29.60	47,750

MB SERIES: MAINTENANCE REQUIRED - ROD ENDS WITH MALE THREAD (IMPERIAL)



MBL-10

MBL-12

MBL-16

Housing: Steel 230M07Pb (Sizes 03 - 07),

Forged 080M46 (Sizes 08 - 16),

Zinc Plated and Clear Trivalent Passivate

Race: Bronze SAE660

5/8

3/4

5/8 UNF

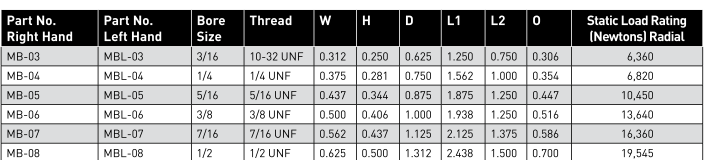
3/4 UNF

1" UNF

Ball: Bearing Steel 100Cr6, Hardened

and Electro-less Nickel Plated

Specification: ELV and RoHS Compliant



0.562

0.685

1.00

1.500

1.750

2.750

2.625

2.875

4.125

1.625

1.750

2.125

0.811

0.978

1.486

22,500

28,640

47,500

An oil impregnated Sintered Bronze race is also available for many sizes or if quantity justifies production. This will offer extended life without the need for routine maintenance i.e. maintenance free, add suffix "SPB" to part number for example MB-M10SPB. Please enquire for availability.

0.750

0.875

1.375

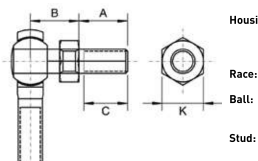
MB-10

MB-12

MB-16



MBS SERIES - STUDDED MALE ROD ENDS (METRIC)



Housing: Steel 230M07Pb (Sizes M05 – M12) Forged 080M46 (Sizes M14 – M16)

Zinc Plated and Clear Trivalent Passivate

Bronze SAE660

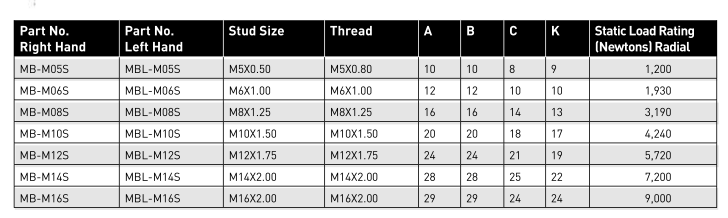
Bearing Steel 100Cr6, Hardened

and Electro-less Nickel Plated

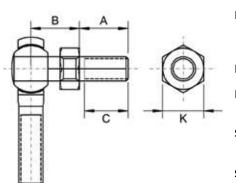
tud: Steel 230M07Pb, Zinc Plated and Clear

Trivalent Passivate

Specification: ELV and RoHS Compliant



MBS SERIES - STUDDED MALE ROD ENDS (IMPERIAL)



Housing: Steel 230M07Pb (Sizes 03 – 07)

Forged 080M46 (Sizes 08 - 10)

Zinc Plated and Clear Trivalent Passivate

Race: Bronze SAE660

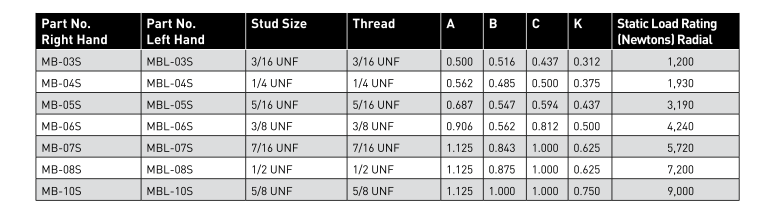
Ball: Bearing Steel 100Cr6, Hardened

and Electro-less Nickel Plated

Stud: Steel 230M07Pb, Zinc Plated and

Clear Trivalent Passivate

Specification: ELV and RoHS Compliant



B.S.F. threads are available from size MB-04S, (MBL-04S), and above by adding suffix "F" to the part number e.g. MB-08FS, (MBL-08FS). Stainless steel, Grade 303L, rod ends are available by adding suffix "SS" to the part number e.g. MB-M10S-SS, (MBL-M10S-SS).

For stainless steel add 'SS' to part no. For example 'MB-M05S SS'